

Electronic Acknowledgement Receipt

EFS ID:	4160367
Application Number:	10787073
International Application Number:	
Confirmation Number:	9513
Title of Invention:	Closure device
First Named Inventor/Applicant Name:	Michael T. Carley
Customer Number:	57360
Filer:	Paul N. Taylor
Filer Authorized By:	
Attorney Docket Number:	16497.1.1.2.1
Receipt Date:	22-OCT-2008
Filing Date:	24-FEB-2004
Time Stamp:	21:21:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	16497-1-1-2-1_20081022_SuppIDS.pdf	18266 11a98dca77494ecdf9782fb672e133805fb7965	no	3

Warnings:

Information:

2	Foreign Reference	FR2715290A1.pdf	303436 095191fb3cb65941c3e4e4a7803aae475e7 e1ac9	no	9
---	-------------------	-----------------	--	----	---

Warnings:**Information:**

3	Foreign Reference	JP1274750.pdf	208853 4d5443b045ccf0fb9e92100c6463095fb13c 8bf9446	no	4
---	-------------------	---------------	---	----	---

Warnings:**Information:**

4	Foreign Reference	JP11500642.pdf	80018 ab294f619155d4094d256de1fae9221bc1 6bd14	no	2
---	-------------------	----------------	--	----	---

Warnings:**Information:**

5	Foreign Reference	PL171425.pdf	599532 1037c9ec586fb81141011e18cabc0469ec 0ad7	no	13
---	-------------------	--------------	--	----	----

Warnings:**Information:**

6	Foreign Reference	RU2086192C1.pdf	197901 4e81c290264888d67950ff947b32e1bd37 8ae1d	no	9
---	-------------------	-----------------	---	----	---

Warnings:**Information:**

7	Foreign Reference	SU1243708A1.pdf	161158 86611b8c9f05374ca95a5d9895ef672ed6 5356	no	4
---	-------------------	-----------------	--	----	---

Warnings:**Information:**

8	Foreign Reference	SU1324650A1.pdf	192458 946608959a622e7e796dec5ca4f1fa67e1cb 8935	no	5
---	-------------------	-----------------	--	----	---

Warnings:**Information:**

9	Foreign Reference	SU1405828.pdf	336521 5294ac1cd1071a969c33167ffed110cb0d41 b2909	no	8
---	-------------------	---------------	---	----	---

Warnings:**Information:**

10	Foreign Reference	SU1456109.pdf	294354 ad79d20a64962be953d172613118d742 08f1-1	no	8
----	-------------------	---------------	--	----	---

Warnings:**Information:**

11	Foreign Reference	SU1560133A1.pdf	233648 d2e4b2d2fe3ec113627e78d379efc1 12size	no	4
----	-------------------	-----------------	--	----	---

Warnings:**Information:**

12	Foreign Reference	SU495067A1.pdf	96551 500044ab4935ec1136095d5d6013a919eb 594db3	no	3
----	-------------------	----------------	---	----	---

Warnings:**Information:**

13	Foreign Reference	SU9212155.pdf	217866 B9fbac71aa8ba-1ba0eeed4439fb1864e0 399e2	no	5
----	-------------------	---------------	---	----	---

Warnings:**Information:**

14	Foreign Reference	WO-98016161.pdf	6756806 6fb12fb2293c22469605249f99472b1865 0ed3	no	147
----	-------------------	-----------------	---	----	-----

Warnings:**Information:**

15	Foreign Reference	WO-98018389.pdf	989066 a2e851951849578957eecdcb24af085a514 11cd	no	23
----	-------------------	-----------------	---	----	----

Warnings:**Information:**

16	Foreign Reference	WO-98058591.pdf	1183467 b26c6d7c46535741631c388bf1203-02d4 13629	no	40
----	-------------------	-----------------	--	----	----

Warnings:**Information:**

17	Foreign Reference	WO-99021491.pdf	1536559 9846e1ab22255cfef91bad3f92b9a6(fea) cbb5	no	40
----	-------------------	-----------------	--	----	----

Warnings:**Information:**

18	NPL Documents	DEEPAK-MITAL_Renal-Transplantation-Without-Sutures.pdf	735728 d16f3d080b60817eef5c11f1d6dc0e51b d3c4	no	3
----	---------------	--	---	----	---

Warnings:**Information:**

19	NPL Documents	DL-WESSEL_Outpatient-closure-of-the-patent-ductus-arteriosus.pdf	4434501 a6e101711cc4636d5f5040be3278f9075a1 69299	no	4
----	---------------	--	---	----	---

Warnings:**Information:**

20	NPL Documents	E-PIKOULIS_Arterial-Reconstruction-with-Vascular-Clips.pdf	846762 e6faaa1d04a02e4d5de2003c9f8a5681 91b7c	no	6
----	---------------	--	---	----	---

Warnings:**Information:**

21	NPL Documents	GARY_GERSHONY_A-novel-vascular-sealing-device.PDF	375606 1916c0d91aef141ab499152fb1b15be cabb4a	no	7
----	---------------	---	---	----	---

Warnings:**Information:**

22	NPL Documents	H-DE-SWART_A-new-hemostatic-puncture-closure-device.PDF	3711714 291593e33fd0/914b4d6f12ae03919c779e 759ff	no	5
----	---------------	---	---	----	---

Warnings:**Information:**

23	NPL Documents	HM-HASSON_Laparoscopic-Cannula-Cone.pdf	273312 4406534713a6319c2edc2ba397704140e97 d3183	no	3
----	---------------	---	--	----	---

Warnings:**Information:**

24	NPL Documents	J-FINDLAY_Carotid-Arteriotomy-Closure-Using-a-Vascular-Clip-System.pdf	1417342 176d22444607e922a0a27e79f04b1b6f5 22177	no	6
----	---------------	--	---	----	---

Warnings:**Information:**

25	NPL Documents	JL-GILBERT_Wound-Closure-Biomaterials-and-Devices.pdf	293124 f166b4034fbaec0bbf0a521a0e6f912 d8f8b	no	2
----	---------------	---	--	----	---

Warnings:**Information:**

26	NPL Documents	JOCHEN-T-CREMER_Different-approaches-for-minimally-invasive-closure.PDF	353311 313d9943a46082116ad97b418a8bf87319e bb90d	no	5
----	---------------	---	--	----	---

Warnings:**Information:**

27	NPL Documents	K-NARAYANAN_Simultaneous-primary-closure-of-four-fasciotomy-wounds.PDF	842804 Mac0953b056947dc16e0751ce4ff0e57e18 c852	no	3
----	---------------	--	---	----	---

Warnings:**Information:**

28	NPL Documents	MD-GONZE_Complications-associated-with-percutaneous-closure-devices.pdf	205939 43d1ddde50f481a271ca1625050ef0afaf2418 88f7c	no	3
----	---------------	---	---	----	---

Warnings:**Information:**

29	NPL Documents	MD-HELLINGER_Effective-peritoneal-and-fascial-closure.PDF	2600318 a5e200c11330e5d46f86ad7b84040addca albe	no	4
Warnings:					
Information:					
30	NPL Documents	MICHAEL-GIANTURCO_A-Play-on-Catheterization.pdf	153250 2e15b74f5a965d801448c961bf5cde501614 ff	no	2
Warnings:					
Information:					
31	NPL Documents	OM-ELASHRY_COMPARATIVE-CLINICAL-STUDY-OF-PORT-CLOSURE-TECHNIQUES.PDF	291298 a2393fb10097d53404ee7bfe0d1a1279e 880f	no	2
Warnings:					
Information:					
32	NPL Documents	P_M_N-WERKER_Review-of-facilitated-approaches-to-vascular-anastomosis-surgery.pdf	708366 236e2950364d1e99f5a018407354d0b7 99d78	no	6
Warnings:					
Information:					
33	NPL Documents	PETER-RHEE_Use-of-Titanium-Vascular-Staples-in-Trauma.pdf	868527 d85e08e06ef91ccda0f9fbcb81c940fc0d 576d	no	4
Warnings:					
Information:					
34	NPL Documents	ProstarXL-percutaneous-vascular-surgical-device.pdf	382682 2e1680f6f6d1ab6c8579f103661c0a5f 8bc	no	1
Warnings:					
Information:					
35	NPL Documents	SA-BEYER-ENKE_Immediate-sealing-of-arterial-puncture-site.PDF	419902 e3648a74486ef13d7cd400130624cf14ec 02bf	no	5
Warnings:					
Information:					
36	NPL Documents	SCOTT-HENSLEY_CLOSING-WOUNDS.PDF	475554 7780ece74bd912a62096614744c0a875b 95a69	no	4
Warnings:					
Information:					
37	NPL Documents	SIGMUND-SILBER_A-novel-vascular-sealing-device.PDF	292742 1e1d0b609d01af1a383164c1cd13c1ef973d 8235	no	5
Warnings:					
Information:					

38	NPL Documents	SIMONETTA-BLENGINO_A-RANDOMIZED-STUDY-OF-THE-8-FRENCH.PDF	113590 a275d03ae7e9cb84770145ec063e3612fb59ef59	no	1
Warnings:					
Information:					
39	NPL Documents	SWEE-LIAN-TAN_Explantation-of-Infected-Hemostatic-Puncture-Closure-Devices.pdf	801972 246fb1bc5ca43ab612c7c2aef32119aef1e68f	no	4
Warnings:					
Information:					
40	NPL Documents	SY-NAKADA_Comparison-of-newer-laparoscopic-port-closure-techniques.PDF	837703 6390216dbaa27a861a11defca9e9b6921a7af08	no	5
Warnings:					
Information:					
41	NPL Documents	THOMAS-P-BAUM_Delayed-primary-closure-using-Silastic-vessel-loops.pdf	4061433 64087a094f5e19020952978636e0e385de4bf0d	no	4
Warnings:					
Information:					
42	NPL Documents	TOMOAKI-HINOHARA_Percutaneous-vascular-surgery.pdf	2811982 a0fccc592890a75312c31ea1489b650e212972	no	9
Warnings:					
Information:					
43	NPL Documents	UT-AKER_Immediate-arterial-hemostasis-after-cardiac-catheterization.pdf	394812 2f54bb3ee010ff5d9849b8221626f5031115cf95	no	5
Warnings:					
Information:					
44	NPL Documents	WEI-QU_An-absorbable-pinned-ring-device.PDF	756720 b236d7586d2415fb8e7aeec6b52126ea0c556d	no	7
Warnings:					
Information:					
45	NPL Documents	WILLIAMG-KUSSMAUL_RAPID-ARTERIAL-HEMOSTASIS.PDF	3131409 eb025a5e449e0807d935540f123a16eb3c5	no	8
Warnings:					
Information:					
46	NPL Documents	10435104_20080926_NOA.pdf	250057 45ba7c40fe4e0631a0f3ab0d1f22aaff639fe	no	4
Warnings:					
Information:					

47	NPL Documents	10541083_20080919_NOA.pdf	390166 0x6994Be298c299cde4e03B1f6150dd92 86244	no	9
Warnings:					
Information:					
48	NPL Documents	10616832_20080917_OA.pdf	247563 0x1fbff44b43e5c30d0fbbe4e01bd2c7 899a	no	8
Warnings:					
Information:					
49	NPL Documents	11198811_20080826_OA.pdf	1262720 0x1e4ecf11924c495ab0d72c583021ba 6057	no	36
Warnings:					
Information:					
50	NPL Documents	11406203_20080922_NOA.pdf	337968 0x1cc0ce45cd279ee8450ac7e1ed3e0 1bf4f	no	7
Warnings:					
Information:					
51	Miscellaneous Incoming Letter	16497-1-1-2-1_20081022_Trans-ID5.pdf	15261 0xd79e53e2de4d2613eaef198e63d799215 d9124	no	2
Warnings:					
Information:					
52	Information Disclosure Statement (IDS) Filed (SB/08)	16497-1-1-2-1_20081022_IDS1449.pdf	67143 0x9953469956d673eb942f4b138565e0 a261	no	7
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
Total Files Size (in bytes):					48569741

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.